

RESEARCH

INTEGRATED IAM

SERVICES

**INSIDE DELPHION** 

Log Out Work Files Saved Searches

My Account | Products | News | Events

Search: Quick/Number Boolean Advanced

## The Delphion Integrated View

Tools: Add to Work File: Create new Work File Buy Now: PDF | More choices...

View: INPADOC | Jump to: Top

 $\nabla$ 

☑ Email th

JP2000278773A2: DEVICE FOR MONITORING OPERATION AND REMO Title:

**MONITORING SYSTEM** 

Country:

JP Japan

Kind:

A2 Document Laid open to Public inspection i

Inventor:

**MAEDA SEIICHI**;

KINOSHITA MASAO;

Assignee:

HITACHI ZOSEN CORP

News, Profiles, Stocks and More about this company

Published / Filed:

Oct. 6, 2000 / March 29, 1999

Application

JP1999000085029

Number: IPC Code:

H04Q 9/00; G08B 25/01;

**Priority Number:** 

March 29, 1999 JP1999000085029

Abstract:

PROBLEM TO BE SOLVED: To obtain a remote monitoring system by which a device to be monitored can economically be monitored and that can quickly cope with contents of operational information received by a monitoring device, especially with emergency information quickly.

SOLUTION: A client section 12 to be monitored transmits operation information of a multi-story parking installation 1 to a monitoring center 2 through the Internet 4 by means of an electronic mail, an information analysis section 32 analyzes contents of the electronic mail and a database server 33 stores the result, Then a browsing server 34 serves the contents of them to a monitor client section 23 and a maintenance client section 51, transmits it to each of the client sections 23, 51 when the operation information indicates emergency data such as occurrence of a fault by means of the electronic mail, each of the client sections 23, 51 reads the electronic mail again and displays the newest emergency data and activates alarm units 44, 55.

COPYRIGHT: (C)2000,JPO

Family:

Show 2 known family members

Other Abstract Info:

None









this for the Gallery...

Research Subscriptions | Privacy Policy | Terms & Conditions | Site Map | Contact Us